is 11. to 16. below concern other document(s) or information included:

☐ An Information Disclosure Statement under 37 CFR 1.97 and 1.98.

An assignment document (copy) for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.

13. ☐ A FIRST preliminary amendment.

A SECOND or SUBSEQUENT preliminary amendment.

14. ☐ A substitute specification.

15. ☐ A change of power of attorney and/or address letter.

16.
Other items or information:

Informal drawings General authorization/request to Petition for Extenson of Time Change of Correspondence Address

420 Rec'd PCT/PTO 3 5 NOV 1999

U.S	APPLICATION NO. 4	PPLICATION NO. 44 23 4 1 5 INTERNATIONAL APPLICATION NO. PCT/JP98/02032		ATTORNEY'S DOCKET NUMBER 27877.00066			
17.	☑ The fo	ollowing fees are submitted:			CALCULATIONS	PTO USE ONLY	
1	Basic National	Fee (37 CFR 1.492(a)(1)-(5)):				
	Search Report has been prepared by the EPO or JPO\$840.00						
	International preliminary examination fee paid to USPTO (37 CFR 1.482)\$670.00						
	No international preliminary examination fee paid to USPTO (37 CFR 1.482) but international search fee paid to USPTO (37 CFR 1.445(a)(2))\$760.00						
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		ary examination fee paid to U d provisions of PCT Article 3					
		ENTE	\$ 840.00				
	charge of \$130.00 For iest claimed priority da	furnishing the oath or declarate (37 CFR 1.492(e)).	ition later than □ 20 □ 30 m	onths from the	\$		
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-	ependent Claims	-3=	0	X \$78.00	\$		
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•	for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be				\$ 40.00		
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Los	Angeles, California 90 ephone: (213) 624-250 simile: (213) 623-458	017-5554 00	Joseph R. Keating	AME			
	37.368 REGISTRATION NUMBER						

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Claims	Number Filed	Number Extra	Rate	\$		
Total Claims	9 -20=	0	X \$18.00	\$		
Independent Claims	2 -3=	0	X \$78.00	\$		
Multiple dependent claim(s) (if applicable)		+ \$260.00	\$		
		TOTAL OF ABOVE CAL	.CULATIONS =	\$ 840.00		
		Verified Small Entity stateme	nt must also be	\$		
			SUBTOTAL =	\$ 840.00		
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NOTE: Where an appropriated and granted to resto	NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.					
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THE REPORT OF THE PROPERTY OF A STATE OF THE PROPERTY OF

IMAGE PROCESSING UNIT AND IMAGE PROCESSING METHOD

TECHNICAL FIELD

The present invention relates to an image processing unit and image processing method for computer graphics.

BACKGROUND ART

Providing real and gorgeous images in a computer graphic (CG) system using texture mapping is demanded. The easiest means for generating such real and gorgeous images is using a large volume of texture data.

However, in a system which executes high quality texture mapping such as tri-linear mapping, very high-speed access is demanded for the texture buffer, and to use a large volume of data, a large capacity high-speed storage device must be provided. This requires enormously high cost, which makes it difficult to provide a large capacity storage device.

With the foregoing in view, it is an object of the present invention to provide an image processing unit and image processing method which can generate superb images using a relatively small capacity texture buffer.

DISCLOSURE OF THE INVENTION

An image processing unit according to the present invention comprises a first storage device for storing texture data, a second storage device for storing a part of the above texture data, and a processing section for executing image processing based on the texture data in the above second storage device, where the above processing section updates the texture data by reading the texture data from the first storage device and writing that data to the second storage device in a predetermined case.

Here the predetermined case is a case when updating the texture data is necessary, such as the case when texture data not stored in the second storage device must be used.

The texture data may be updated in advance when processing capability is sufficient. The storage devices are not only semiconductor memories but include such external devices as HDD and CD-ROM.

The image processing unit according to the present invention is characterized in that the above mentioned first storage device stores data including compressed texture data, and the above mentioned processing section further comprises a data decompression circuit for decompressing the read texture data so as to write the decompressed data to the second storage device.

Here the texture data to be stored in the first storage device can be non-compressed data, data containing both compressed and non-compressed data, or compressed data.

The image processing unit according to the present invention is characterized in that the above mentioned processing section further comprises a first-in-first-out storage device for receiving the read texture data, temporarily storing this data, and outputting the data to the above mentioned data decompression circuit.

The image processing unit according to the present invention is characterized in that the above mentioned processing section further comprises a palette transformation circuit for executing palette transformation when the texture data is updated.

The image processing unit according to the present invention is characterized in that the above mentioned processing section further comprises a mip map generation circuit for generating a mip map when the texture data is updated.

An image processing method according to the present invention uses a first storage device for storing texture data and a second storage device for storing a part of the texture data, so as to execute image processing based on the texture data in the second storage device,

and comprises an updating step for updating the texture data by reading the texture data from the first storage device and writing that data to the second storage device in a predetermined case.

The image processing method according to the present invention further comprises a data decompression step for decompressing the read texture data when the data stored in the first storage device is compressed texture data, characterized in that the decompressed data is written to the second storage device.

The image processing method according to the present invention further comprises a palette transformation step for executing palette transformation when the texture data is updated.

The image processing method according to the present invention further comprises a mip map generation step for generating a mip map when the texture data is updated.

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 is a functional block diagram of an image processing unit in accordance with the embodiment 1 of the present invention;
- Fig. 2 is a functional block diagram of a geometry processor of the image processing unit in accordance with the embodiment 1 of the present invention;
- Fig. 3 is a functional block diagram of a geometry processor of the image processing unit in accordance with the embodiment 1 of the present invention;
- Fig. 4 is a functional block diagram of a texture processor of the image processing unit in accordance with the embodiment 1 of the present invention;
- Fig. 5 is a functional block diagram of a shading processor of the image processing unit in accordance with the embodiment 1 of the present invention;

Fig. 6 is a functional block diagram of the image processing unit in accordance with the embodiment 1 of the present invention;

Fig. 7 is an internal block diagram of the image processing unit in accordance with the embodiment 1 of the present invention; and

Fig. 8 is an explanatory diagram on the data read, decompressing and write timing in the image processing unit in accordance with the embodiment 1 of the present invention.

BEST MODE FOR CARRYING OUT THE INVENTION

Embodiment 1

Equipment and method of an embodiment 1 of the present invention will now be explained. The embodiment 1 of the present invention has a mechanism to update texture in real-time at high-speed.

Fig. 1 is a block diagram of an image processing unit in accordance with the embodiment 1 of the present invention. In Fig. 1, 1 is a CPU (Central Processing Unit) which manipulates objects in a virtual space, receives information thereof, and executes various controls. 2 is a geometry processor, which executes the coordinate transformation of polygons, such geometric transformation (vector arithmetic operations) as clipping and perspective transformation, and luminance calculation in three dimensional computer graphics at high-speed. 2a is a polygon material light buffer RAM, which is a puffer for storing effective polygon data, material data and light data for one frame when the geometry processor 2 executes processing. A polygon is a polygon constituting a three-dimensional body in a virtual space. A breakdown of data to be stored in the buffer memory 2a follows.

Link information, coordinate information and other attribute information of polygons.

LINK X, LINK Y, X, Y, iz, Tx, Ty, Nx, Ny, Sign Nz, Alpha, Light ID, Material ID etc.

Material information

Depth enable, Depth function, Depth density, Texture enable, Fog enable, translucency enable, texture type, texture function, offset x, y, size x, y, repeat x, y, mirror x, y, color id, Sine, Material specular, Material emission, Polygon color, Texture mode, blend mode, etc.

Light information

Light Position, Light Direction, Light Type, Attenuation, Cutoff, Spotexp. Light Color, Light Ambient, etc.

3 is a fill processor for executing hidden surface removal processing. The fill processor 3 fills a polygon in an area, and determines each information on the polygon which is closest to the viewer for each pixel.

4 is a texture processor. The texture processor 4 pastes texture on each pixel in an area. Texture mapping is a processing for creating an image by pasting (mapping) patterns (texture), which are defined separately from the shape, on the surface of an object for which shape has been defined. 4a is a texture RAM, where a texture map for the texture processor 4 to execute processing is stored.

5 is a shading processor. Shading is a method to express the shadow of an object comprised of polygons while considering the normal line vector of a polygon, position and color of a light source, position of view point, direction of line of sight, and other factors. The shading processor 5 determines the luminance of each pixel in an area. 5a is a frame buffer for storing image data on one screen. Data is sequentially read from the frame buffer 5a, and after the digital data is converted to analog signals, the analog signals are supplied to such displays as a CRT, liquid crystal display and plasma display, which are not depicted here.

6 is a program work polygon buffer RAM for storing the programs of the CPU1 and commands to the graphic processor (e.g. database of polygons, display lists). This buffer memory 6 is a work memory of the CPU1 as well.

The fill processor 3, texture processor 4 and shading processor 5 execute rendering for creating pictures using models defined in the virtual space coordinates. In rendering, each area is processed sequentially from the upper left of the screen. Rendering processing is repeated for the number of areas.

Now details on the image processing unit in accordance with the embodiment 1 of the present invention will be described with reference to the function block diagrams in Fig. 2 to Fig. 5.

Fig. 2 is a functional block diagram of the geometry processor 2. In Fig. 1, 21 is a data dispatcher, which reads a command from the buffer RAM 6, analyzes the command, controls a vector engine 22 and clipping engine 24 based on the analysis result, and outputs the processed data to a sort engine 27.

22 is the vector engine for executing vector arithmetic operations. Vectors to be handled are stored in a vector register 23.

23 is the vector register for storing vector data for the vector engine 22 to operate.

24 is the clipping engine for executing clipping.

25 is a Y-sort INDEX, for storing the Y index for a sort engine 27 to execute Y sorting.

26 is an X-sort INDEX, for storing the X index for the sort engine 27 to execute X sorting.

27 is the sort engine (sort engine) for searching a polygon to enter the target fragment in the buffer 6 by executing X sorting and Y sorting. The searched polygon is stored in the

buffer memory 2a, and is also sent to the fill processor 3 for rendering. The sort engine 27 also controls a polygon TAG 28 and a polygon cache 34.

28 is the polygon TAG, which is a buffer for storing the TAG of the polygon cache
34.

Fig. 3 is a functional block diagram of the geometry processor 2. In Fig. 3, 31 is a cache controller for controlling the later mentioned material caches 42, 45, 51b, 52a and 53a, and a light cache 51a.

32 is a material TAG for storing the TAG of the later mentioned material caches 42, 45, 51b, 52a and 53a, and light cache 51a.

33 is a light TAG, which is a buffer for storing the TAG of the later mentioned light cache 51a.

34 is a polygon cache, which is a cache memory of polygon data.

35 is an initial parameter calculator, for determining the initial value of DA.

36 is a Z comparator array for executing Z comparisons between polygons for hidden surface removal processing, and also for padding the polygon ID and internal ratios t0, t1 and t2. The Z comparator array 36 comprises 8x8=64 units of Z comparators. Since these Z comparators operate in parallel, 64 pixels can be simultaneously processed. Each Z comparator stores data on a polygon. For example, a polygon ID, iz, t0, t1, t2, window, stencil and shadow are stored.

37 is a vertex parameter buffer, which is a buffer for storing parameters of a vertex of a polygon. Corresponding to the Z comparator array 36, the vertex parameter buffer has a size capacity for 64 polygons.

38 is an interpolator for calculating the parameters of a pixel by interpolation based on the calculation result of the Z comparator array 36, t0, t1, t2, iz and the content of the vertex parameter buffer 37.

Fig. 4 is a functional block diagram of the texture processor 4. In Fig. 4, 41 is a density calculator for calculating the blending ratio for fog or depth cueing.

42 is a material cache for storing data on depth information. For example, Depth enable, Depth function, Depth density, Depth end z, Texture enable, and Fog enable are stored.

43 is a window register, which is a buffer for storing information on windows. For example, kz, cz, fog function, fog density and fog end z are stored.

44 is an address generator for calculating addresses on a texture map based on the texture coordinates Tx, Ty and LOD.

45 is a material cache for storing data on material. For example, translucency enable, texture type, offset x, y, size x, y, repeat x, y, mirror x, y, and color id are stored

tri-linear mip map interpolation, which is three dimensional interpolation. Mip map is a technique for anti-aliasing when texture mapping is executed, that is, a technique for removing texture jaggies. Mip map is based on the following principle. Originally, the color (luminance) of an object face to be projected to one pixel must be a mean value of colors of the corresponding mapping area. Otherwise, jaggies become outstanding, which drops the quality of texture dramatically. However, if a mean value is determined for each pixel, the calculation load becomes too high, which takes time to process, and which requires a high-speed processor. Mip map solves this problem. In mip map, a plurality of mapping data having a width which is a multiple of 2 are prepared in advance so as to simplify the tabulation of colors (luminance) of the mapping area corresponding to one pixel. A size of the entire mapping area corresponding to one pixel as between any two data of these plurality of data having a width which is a multiple of 2. By comparing these two data, the color of the corresponding mapping area is determined. For example, when screen A (x 1) and

screen B (x 1/2) exist, the pixels of screen A and the pixels of screen B corresponding to each pixel of screen C (x 1/1.5) are determined respectively. At this time, the color of the pixel of screen C is a color between the pixel in screen A and screen B.

47 is a color converter for executing color conversion at 4 bit texel.

48 is a color palette where color information at 4 bit texel is stored. The color pallet 48 stores colors to be used for drawing graphics. Colors that can be used for one pixel are determined corresponding to the content of the color pallet 48.

Fig. 5 is a functional block diagram of the shading processor 5. In Fig. 5, 51 is an intensity processor for calculating the luminance for polygons after texture mapping.

51a is a light cache for storing light information. For example, Light Position, Light Direction, Light Type, Attenuation, Cutoff, Spotexp. Light Color and Light Ambient are stored.

51b is a material cache for storing information on material. For example, Sine, Material specular, material emission are stored.

51c is a window register for storing information on windows. For example, Screen center, Focus, Scene ambient are stored.

52 is a modulate processor for executing associations of polygon color and texture color, intensity modulation and fog processing.

52a is a material cache for storing information on materials. For example, Polygon color, and Texture mode are stored.

52b is a window register, which is a buffer for storing information on windows. For example, Fog Color is stored.

53 is a blend processor for blending data on the color buffer 54 and writing the blended data to the color buffer 54. The blend processor 53 blends the current pixel color and the pixel color of the frame buffer based on the values of the blend rate register, and

writes the blended data to the frame buffer of the bank indicated by the light bank register.

With the blend processor 53, residual image processing can be executed.

53a is a material cache for storing information on materials. For example, blend mode is stored.

54 is a color buffer, which is an 8x8 size color buffer. The color buffer 54 has a double bank structure.

55 is a plot processor for writing data on the color buffer 54 to the frame buffer 5a.

56 is a bitmap processor for executing bit map processing.

57 is a display controller, which reads data of the frame buffer 5a, supplies the data to DAC (Digital to Analog Converter), and displays the data on a display which is not depicted here.

Fig. 6 is a block diagram of the equipment shown in Fig. 1 - Fig. 5, created for explanatory purposes. The image processing unit 101 is connected with the CPU1 and exchanges commands and data with the CPU1, and accesses an external storage device 102, such as a hard disk, a buffer memory 103, a texture buffer 104 and a frame buffer 5a. The texture buffer 104 stores texture maps. This texture buffer 104 executes high quality texture mapping in real-time, therefore a high-speed operation is required. The buffer memory 103 also stores compressed texture data along with other data. The buffer memory 103 is a general buffer memory, which has a slower speed and larger capacity then the texture buffer 104. The image processing unit 4 of the embodiment 1 of the present invention has a function for reading compressed texture data from the buffer memory 3, executing data decompression, and writing that data to the texture buffer 104, in addition to ordinary processing.

Fig. 7 is a block diagram of the image processing unit 101. Fig. 7 corresponds to the flow of processing. Numerals 112 - 119 are circuits for processing a conventional three

dimensional computer graphic system. These circuits are cascaded. Numerals 111, 120 - 124, on the other hand, are circuits for executing the processing of the embodiment 1 of the present invention. These circuits are cascaded, and the final output is input to the texture generation circuit 117 via the texture RAM interface 124.

A coordinate transformation circuit 112 receives a command from a later mentioned command analysis circuit 111 and executes coordinate transformation for generating images. A clipping circuit 113 clips a portion outside the field of view after the data is transformed to an eye coordinate system. A perspective transformation circuit 114 transforms the cye coordinate system to the screen coordinate system. A fill circuit 115 fills transformed images. A Z comparison circuit 116 compares Z values which indicate perspective, and executes hidden surface removal by the Z sort method. A texture generation circuit 117 generates texture based on the texture data. A color modulation circuit 118 and a blend circuit 119 adjust the color of images.

A command analysis circuit 111 analyzes commands from the CPU1, distinguishes a command (data) for image generation and a command (data) for updating texture data, and channels the commands to the coordinate transformation circuit 112 and FIFO (First-In-First-Out) 120. The FIFO 120 is a first-in-first-out memory for absorbing the difference between the data read speed and the data decompression/write speed. FIFO is a memory used for data exchange between two parts which have different timing, and can adjust the difference even if timing is different at both ends of FIFO. A data decompression circuit 121 is a circuit for decompressing the compressed data which was input. A palette transformation circuit 122 is a circuit for executing palette transformation. A MIP MAP generation circuit 123 is a circuit for automatically generating a mip map. Mip map is a technique for antialiasing when texture mapping is executed, that is, a technique for removing jaggies. A

texture RAM interface (I/F) 124 is an interface with a texture buffer (RAM) 104, which has a mechanism for mediating between ordinary image processing and updating texture.

The operation will now be explained.

Data compression is very effective for such image data as a texture map. For example, a full color (16,000,000 colors) image can be expressed by 8 bit per texel, since in most cases several hundred colors are actually used. In mip map, a plurality of mapping data having a width which is a multiple of 2 is prepared to simplify the tabulation of colors (luminance) of the mapping areas corresponding to one pixel, and a mip map, which is a simple reduction of the original image, can be easily generated only if the original image is available. The image data often has the same color as the texel color of a nearby area where many repeat patterns exist, therefore a general compression algorithm, such as run length and slide dictionary, can easily be applied.

If the data is stored in a compressed state, however, decompression processing is required to use the data, which takes time. Since texture data is accessed at high-speed, compressed data is not easy to use, and the data must be stored in a non-compressed state.

With the foregoing in view, the embodiment 1 of the present invention makes highspeed access possible and improves the efficiency of memory use by storing data in a noncompressed state in the texture buffer 104, which must be accessed at high-speed, storing compressed data in the other buffer (buffer memory 103), and has a mechanism to update the texture buffer 104 in real-time.

In Fig. 7, when a command (data) for image generation is transferred from the command analysis circuit 111 to the coordinate transformation circuit 112, texture generation, color modulation, and blending processing are executed based on coordinate transformation, clipping, perspective transformation, filling, Z comparison, and non-compressed data in the texture buffer 104.

When a command (data) for updating the texture data is transferred from the command analysis circuit 111 to the FIFO 120, the following processing is executed.

The FIFO 120 is a buffer to adjust the data read speed and data decompression/write speed. Data flow is different between reading and decompressing + writing. Since data read involves simple memory access, the data transfer speed is constant, such as 1 byte at 1 clock. But it is difficult to estimate how many bytes the data will become when the data is decompressed, because this depends on the compression method. For example, 1 byte data, which was input, may become 2 bytes or 0.5 bytes. As Fig. 8 shows, when 4 bytes of input data A, B, C and D become 8 bytes, A'0, A'1, A'2, A'3, BC', D'0, D'1 and D'2, if the bus transfer capability of output is twice that of input, it seems that data volume will be balanced and no data wait time occurs. However, in actual processing, wait time occurs since data flow is not constant, therefore extra wait states must be created. In the example, in Fig. 8, for example, a wait state is required before reading the data B after reading the data A, and after reading the data D, respectively. Also two wait states are required after A'2 and A'3, which is data after decompression.

So the FIFO 120 adjusts the timing. In the FIFO, data written at any time by the input side can be output at any time in the sequence of writing by the output side. Therefore the CPU1 can issue a command regardless the data decompression state in the image processing unit 101. The CPU1 does not have to distinguish a command (data) for image generation from a command (data) for updating the texture data.

When the data decompression circuit 121 receives a command (compressed data) for updating the texture data, decompresses the data, and returns the data to a non-compressed state. The compressed data has been stored in the external storage device 102 or the buffer memory 103.

In a CG system using texture mapping, a large volume of texture data must be used to generate real and gorgeous images most easily. Therefore there is an enormous number of types of compressed data pre-stored. On the other hand, there is much less texture data, which is actually used simultaneously. When the texture data in the texture buffer 104 is insufficient, the CPU1 issues a command to read the necessary compressed data from the buffer memory 103, decompress the data, and writes the data to the texture buffer 104.

Since the CPU1 knows which texture data to use and what kind of texture data has been stored in the texture buffer 104, the CPU1 can easily issue the command by comparing the texture data to be used and the texture data stored in the texture buffer 104.

Compression and decompressing processings are executed according to a commonly known algorithm. For example, run length encoding, sliding dictionary, Huffman, and discrete cosine transformation are used. For the format, JPEG combining discrete cosine transformation and Huffman, for example, is used.

Run length encoding is an encoding method used when a repeat of the same pattern appears frequently. The length of a pattern is called "the run". When the run is long, the data length can be shortened by encoding the run before transferring, rather than transferring the pattern as is.

Sliding dictionary is a method where previous data is stored, and this data is used for data compression. This method is effective for mesh patterns.

Huffman is a code to be created such that the average number of bits per sample becomes a minimum when quantized sample sets are encoded. If Huffman is used, palette transformation can be executed with great flexibility. For example, when color is simple, such as in the case of images for animation, long patterns often appear while short patterns rarely appear. In this way, appropriate encoding is possible according to the nature of the image.

JPEG (Joint Photographic Experts Group) is a color still picture compression system established by a group promoting the standardization of a color still picture compression system. JPEG is widely used for multimedia applications which handle still pictures, such as on personal computers.

For the texture data after data decompression processing is executed, palette transformation is executed by the palette transformation circuit 122. Then the MIPMAP generation circuit 123 generates a mip map corresponding to the decompressed data.

The texture data after data decompression processing is executed is written to the texture buffer 104 by the texture RAM interface 124. When the texture buffer 104 does not have an open area, the texture data overwrites other data. For example, data not frequency used, old data, or data used a long time ago, can be selected to be overwritten.

In this way, according to the embodiment 1 of the present invention, virtually any texture data can be used, even if the capacity of the texture buffer is small.

Since the texture data to be stored in the low speed buffer memory is compressed, memory space can be conserved.

Also because the data decompression mechanism is included in the system, non-compressed data flows only over the high-speed bus of the texture buffer 104, and compressed data flows over the low speed bus, which allows sufficient use of the transfer capability of the buses.

In the above description of the present invention, data for arithmetic operations and processing of various memories, and the operation programs of the CPU are provided to the image processing unit as a storage medium, such as a CD-ROM, cassette ROM, LD, FD and HD. The storage medium includes a medium used for communication, such as a server and communication lines of the Internet, LANs and personal computer communications.

INDUSTRIAL APPLICABILITY

The present invention comprises a first storage device for storing texture data and a second storage device for storing a part of the texture data, and has an updating step for reading texture data from the first storage device and writing that data to the second storage device in a predetermined case, therefore many texture data can be used while using the small capacity second storage device. As a result, both low cost and high-speed processing can be implemented.

The present invention also has a first-in-first-out storage device, which receives the read texture data, temporarily stores this data, and outputs the data to the data decompression circuit. Therefore a timing adjustment in data exchange is unnecessary.

CLAIMS

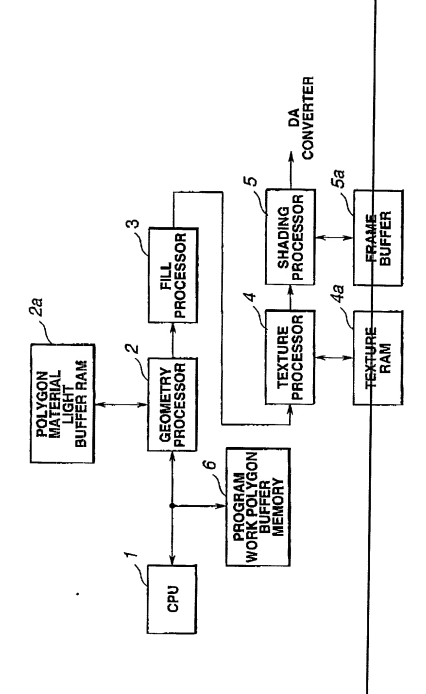
- 1. An image processing unit comprising a first storage device for storing texture data, a second storage device for storing a part of said texture data, and a processing section for executing image processing based on the texture data in said second storage device, where said processing section updates the texture data by reading the texture data from said first storage device and writing that data to said second storage device in a predetermined case.
- 2. The image processing unit according to Claim 1, characterized in that said first storage device stores data including compressed texture data, and said processing section further comprises a data decompression circuit for decompressing the read texture data so as to write the decompressed data to said second storage device.
- 3. The image processing unit according to Claim 2, characterized in that said processing section further comprises a first-in-first-out storage device for receiving the read texture data, temporarily storing this data, and outputting the data to said data decompression unit.
- 4. The image processing unit according to Claim 1, characterized in that said processing section further comprises a palette transformation circuit for executing palette transformation when the texture data is updated.
- 5. The image processing unit according to Claim 1, characterized in that said processing section further comprises a mip map generation circuit for generating a mip map when the texture data is updated.

- 6. An image processing method using a first storage device for storing texture data and a second storage device for storing a part of said texture data so as to execute image processing based on said texture data in said second storage device, comprising an updating step for updating the texture data by reading the texture data from said first storage device and writing that data to said second storage device in a prodetermined case.
- 7. The image processing method according to Claim 6, further comprising a data decompression step for decompressing the read texture data when the data stored in said first storage device is compressed texture data, characterized in that the decompressed data is written to said second storage device.
- 8. The image processing method according to Claim 6, further comprising a palette transformation step for executing palette transformation when the texture data is updated.
- 9. The image processing method according to Claim 6, further comprising a mip map generation step for generating a mip map when the texture data is updated.

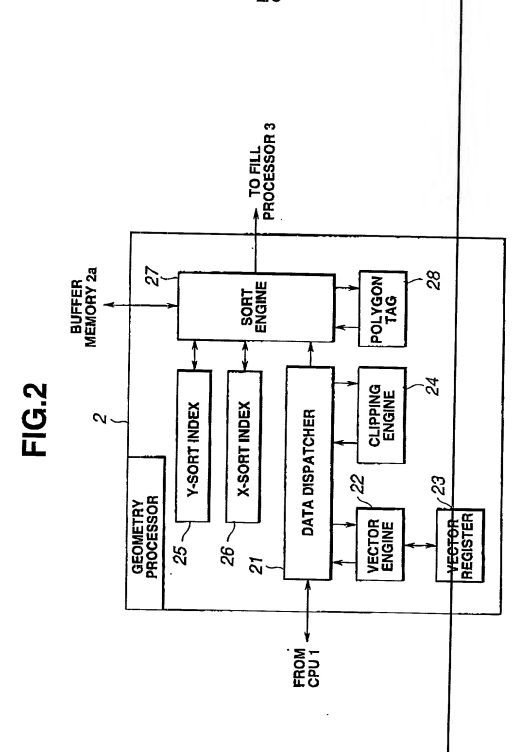
ABSTRACT

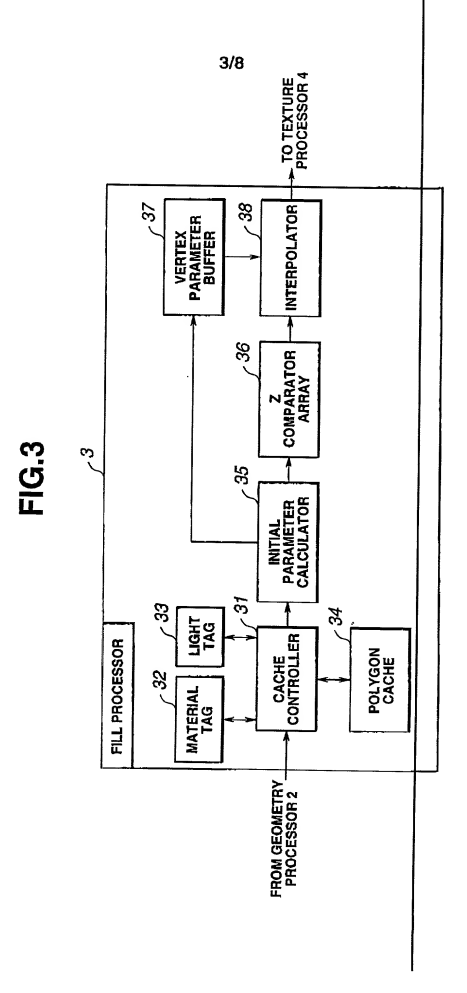
The present invention comprises a buffer memory 103 for storing compressed texture data and a high-speed texture buffer 104 for storing a part of texture data after executing decompression, so that when necessary texture data does not exist in the texture buffer 104, the texture data in the texture buffer 104 is updated by reading the texture data from the buffer memory 103, decompressing and writing the texture data to the texture buffer 104.

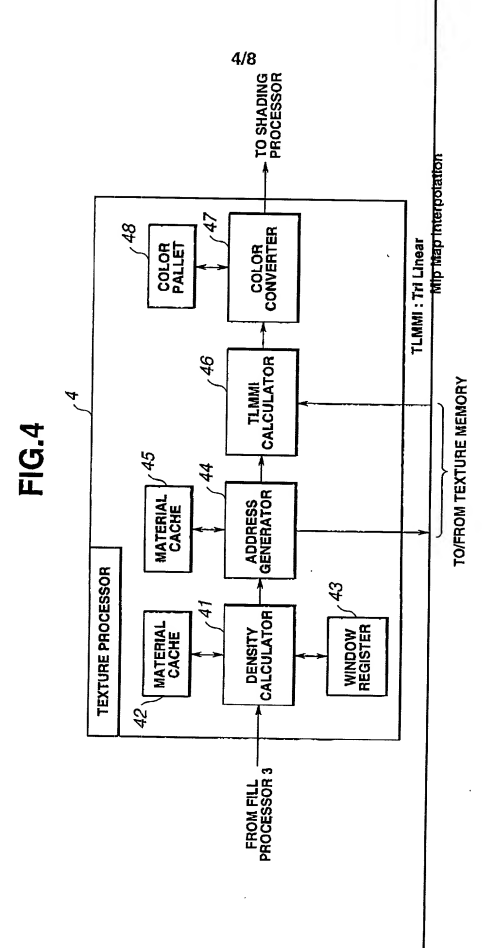












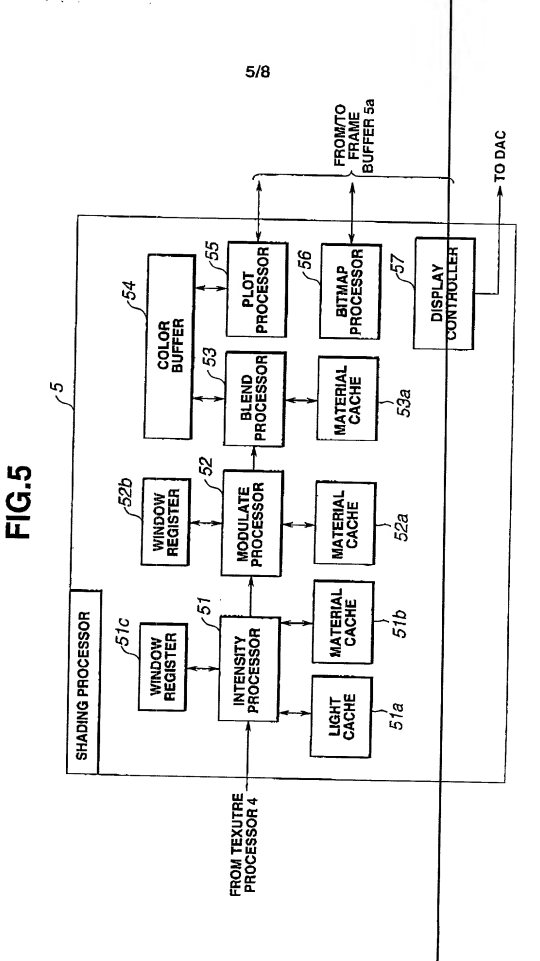
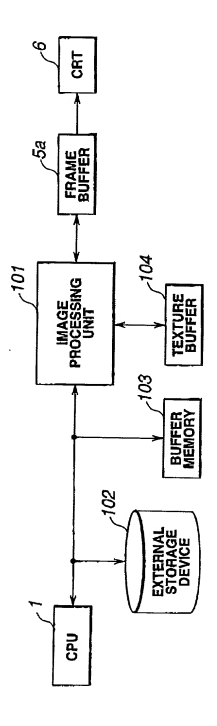
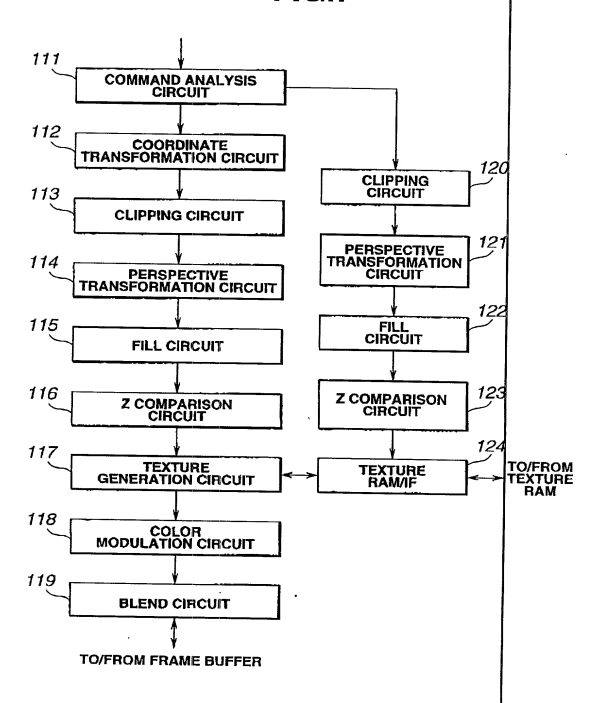
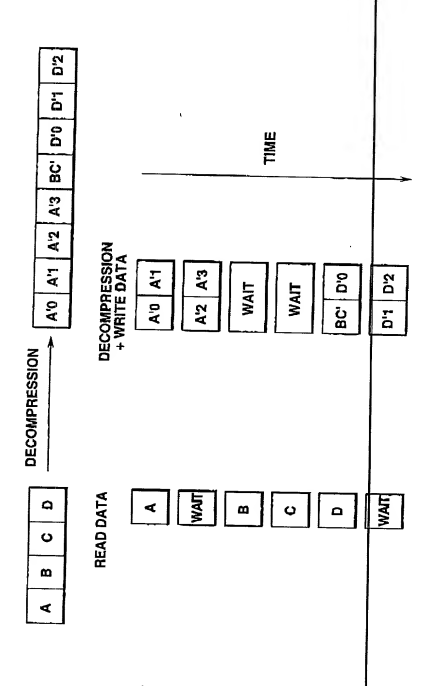


FIG.6









+Declaration and Power of Attorney For Patent Appl cation 特許出願宣言書及び委任状

Japanese Language Declaration 日本語宣言書

	i
下記の氏名の発明者として、私は以下の通り宣言します。 私の住所、私書箱、国籍は下記の私の氏名の後に記載された 通りです。	As a below named inventor, I hereby declars that: My residence, post office address and citizenship are as stated below next to my name,
ている発明内容について、私が最初かつ唯一の発明者(下記	I believe I am the original, first and sole inventor(if only one name is listed below) or an original, first and joint inventor(if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled
画像処理茲管及び画像処理方法	IMAGE PROCESSING UNIT AND IMAGE PROCESSING METHOD
上記発明の明細書(下記の欄で×印が付いていない場合は、 本書に添付)は、	the specification of which is attached hereto unless the following box is checked:
□ <u>1998 年 5 月 7 日</u> に提出され、米国出願番号または特許協 定条約国際出願番号を <u>PCT/JP98/02032</u> とし、 (該当する場合)日に訂正されました。	was filed on May 7, 1998(PCT) as United States Application Number or PCT International Application Number PCT/JP98/02032 and was amended on (if applicable).
私は、特許請求範囲を含む上記訂正後の明細書を検討し、 司内容を理解していることをここに表明します。	I hereby state I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.
私は、第37編連邦規則法典第1章56条に定義されるとおり、特許資格の有無について重大な意味を持つ情報を開示する義務があることを認めます。	I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56.
Page 1 of 3	

Japanese Language Declaration 日本語宣言書

私は、第35編米国法典119章にもとづき下記の外国で I hereby claim foreign priority under Tide 35, United States Code, § 119 of

なされた特許もしくは発明者証の出願についての外国優先権 any foreign application(s) for patent or inventor's ortificate listed below and をここに主張するとともに、優先権を主張した出願の前に提 have also identified below any foreign application for r patent or inventor's

す。	外国出願を以下に示していま	certificate having a filling date before that of the a is claimed.	milication on which priority
過去の外国における出願			優先権の主張
9-116772 Japa (Number)		7th May 1998	 💆 🗆
(番号) _.	(Country) . (国名)	(Day/Month/Year filed) (出版年月日)	Yes No はい いいえ
(Number)	(0)	(Day/Month/Year Filed)	
(番号)	(Country) (国名)	(出版年月日)	Yes No はい いいえ
(Number) (番号)	(Country) (国名)	(Day/Month/Year Filed) (出版年月日)	Yes No はい いいえ
私は、第35編米国法典12 特許出願に授与された利益をこ 出願の各請求範囲の内容が過去 第1条で規定された方法で米国 ない限り、過去の米國出願書提 内または特許協力条約国際提出 しかも第37編連邦規則法典1 格の有無に重大な怠味のある情 ることを私は認めます。	I hereby claim the benefit under Title 35, United United States application(s) listed below and, inseach of the claims of this application is not disclos application in the manner provided by the first p States Code, § 112, I acknowledge the duty to material to patentability as defined in Title 37, Co 1.56 which became available between the application and the national or PCT internapplication.	ofar as the subject matter of sed in the prior United States paragraph of Title 35, United disclose information which is see of Federal Regulations, § filling date of the prior	
(Application Serial N (出願番号)	o) (Filing Date) (出願日)	 (現況) (特許許可済み、係属中、放棄済み)	(Status) (Patented, Fending, Abandoned)
(Application Serial N (出願番号)	o) (Filing Date) (出願日)	- (現況) (特許許可済み、係属中、放棄済み)	(Status) (Patented, Pending. Abandoned)
つ他から聞いた情報及び私が信 全て真実であると信じているこ。 の表明及びその他は第18編米 罰金、または拘禁、もしくはその	じるところを基とする表明が と、さらに放意になされた虚偽 国法典第1001章に基づき の前方により罰されるこ こよる表明があると出願また なわれることを承知の上で上		belief are believed to be true; h the knowledge that willful ble by fine or imprisonment, id States Code and that such

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Based on International Application No.:

PCT/JP98/02032

Seisuke MORIOKA

Serial No.: Currently unknown

International Filing Date:

Filing Date: Currently unknown

May 7, 1998

For: IMAGE PROCESSING DEVICE AND IMAGE PROCESSING METHOD

CHANGE OF CORRESPONDENCE ADDRESS

Box PCT ASSISTANT COMMISSIONER FOR PATENTS Washington, D.C. 20231

Dear Sir:

Effective immediately, the new correspondence address for the above-

referenced patent application is as follows:

Joseph R. Keating, Esq. Reg. No. 37,368 GRAHAM & JAMES LLP 801 S. Figueroa Street, 14th Floor Los Angeles, California 90017-5554 Telephone: (213) 624-2500.

Please continue to direct all future correspondence to the above-identified attorney at the above new address.

Respectfully submitted,

Date: November 5, 1999

Joseph R. Keating

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Japanese Language Declaration 日本語宣言書

委任状・下記の発明者として、私は本出願の手続きを遂行し、同出願に関連する特許商標庁との一切の取引を取り扱うため、以下の弁護士及び(または)代理人をここに指名致します。(弁護士、代理人の氏名及び登録番号を明記のこと)

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith (list name and registration number)

Joseph R. Keating, 37368

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	Direct Telephone Calls to: (<i>name and telephone number</i>) Joseph R. Keating, Esq.
	(212)-848-1000
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	Full name of sole or first inventor ()

唯一または第一発明者 森岡 試介	Full name of sole or first inventor (_) \(\rightarrow\) Seisuke MORIOKA	
発明者の署名 おいとします。 NOV. 日村 1999	Inventore eignature date NOV	1,1999
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国務 日本国	Citizenship Japan	
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